## **AMENDMENTS TO THE CLAIMS**

1. (Currently Amended) A chain reaction control circuit for parallel power supply,

comprising:

a power actuation unit to output a first power actuation signal to activate electric power

output;

a control unit to receive the first power actuation signal and output simultaneously a

plurality of second power actuation signals; and

a plurality of parallel power supplies which transform electric power to receive the

second power actuation signals and transform electric power and output electric power;

wherein the parallel power supplies output first power confirmation signals to the control

unit after having finished the electric power transformation, the control unit receiving the first

power confirmation signals and outputting a second power confirmation signal to a linked load,

and the parallel power supplies supplying the electric power matching the corresponding load.

2. (Currently Amended) The chain reaction control circuit for parallel power supply of

claim 1, wherein the power actuation unit is a power switch switch.

3. (Original) The chain reaction control circuit for parallel power supply of claim 1,

wherein the control unit is a driving IC and has signal output legs at a number corresponding to

the number of the parallel power supply.

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4. (New) The chain reaction control circuit for parallel power supply of claim 1, wherein

the control unit outputs a number of second power actuation signals to expand the number of

power units.

5. (New) The chain reaction control circuit for parallel power supply of claim 1, wherein

said control unit shuts down said power supplies in case of a damaged power supply.